

## FIELD REPORT #25

<b>Project:</b>	Amesbury Sports Park	<b>Date:</b>	12/10/2021
<b>Location:</b>	12-14 South Hunt Road, Amesbury, MA	<b>Time In:</b>	11:00 AM
<b>TEC Project #:</b>	T1150	<b>Time Out:</b>	12:00 AM
<b>Client:</b>	City of Amesbury	<b>Day:</b>	Friday
<b>Addressed To:</b>	Pascal Rettig, Planning Board Chair	<b>Temp:</b>	32°F - 50°F
<b>Contractor:</b>	Delucia Construction	<b>Precipitation:</b>	No
<b>Checked-In With:</b>	Trevor Smith, Global Development	<b>Humidity:</b>	Dry
<b>Purpose of Visit:</b>	Site Inspection	<b>Wind:</b>	Still

### CONSTRUCTION ACTIVITIES:

No on-going site work activities.

### OBSERVATIONS:

Evidence that earthwork activities occurred on top of hill. Global Development's Trevor Smith advised TEC that the excavation on top of the hill was to prepare for diversion of water from apex of hill to water retention area located at the base of the hill. Intention was to compact earth and establish erosion controls (hay matting), but work had to stop at the discretion of the City of Amesbury. Additional excavation done in proposed retention area at base of hill. Stop work order on proposed athletic field being upheld; currently being used as a staging area. As built plan shows retaining wall at south end of proposed athletic field was constructed within a wetland, picture shown below. TEC was not able to find wetland flags in the field at time of inspection. Pink flags (unlabeled) were visible, but it is unclear if the flags delineate the wetlands at the site. Additionally, it appears that approximately 10-feet of grading was performed in front of the retaining wall. TEC estimates that wetland impacts are approximately 1,500 square feet based on location of retaining wall and 10-foot wide strip of graded area. Erosion and sediment control measures appear to be in adequate condition.

### ACTION ITEMS:

None.

Inspection Performed by: Patrick Hanlon

Title: Construction Inspector

## PHOTO LOG



Figure 1: Earthwork activities at top of hill



Figure 2: Earthwork activities at top of hill



Figure 3: Staging area on proposed athletic field



Figure 4: Excavating retention basin at toe of hill

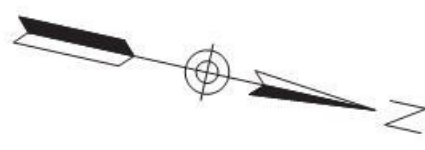


Figure 5: South side of proposed athletic field



Figure 6: South side of proposed athletic field





**LEGEND**

# = FIGURE #

← = LOCATION/DIRECTION OF PHOTO

Project: AMESBURY SPORTS PARK  
12-14 SOUTH HUNT ROAD  
AMESBURY, MA 01913

Developer:  
GLOBAL PROPERTY DEVELOPERS CORPORATION  
80 1ST STREET  
BRIDGEWATER, MA 02324

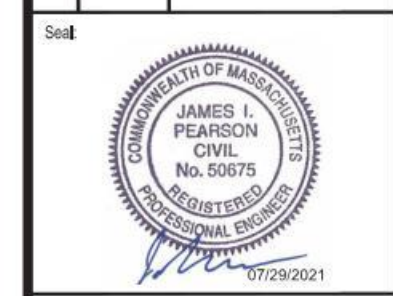
Weston & Sampson  
Weston & Sampson Engineers, Inc.  
55 Walkers Brook Dr, Suite 100,  
Reading, MA 01860  
978.532.1900 800 SAMPSON  
www.westonandsampson.com

Consultants:

No.	Date	Description
1	10/16/20	PER PEER REVIEW
2	12/21/20	PER PEER REVIEW
3	01/15/21	PER PEER REVIEW
4	02/10/21	PER PEER REVIEW
5	02/15/21	PER PEER REVIEW
6	04/23/21	PER PEER REVIEW
7	06/23/21	PER PEER REVIEW

Revisions:

No.	Date	Description
1	10/16/20	PER PEER REVIEW
2	12/21/20	PER PEER REVIEW
3	01/15/21	PER PEER REVIEW
4	02/10/21	PER PEER REVIEW
5	02/15/21	PER PEER REVIEW
6	04/23/21	PER PEER REVIEW
7	06/23/21	PER PEER REVIEW



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Issued For:

**CONSTRUCTION**

Scale: AS SHOWN

Date: AUGUST 17, 2020

Drawn By: AKG

Reviewed By: JIP

Approved By: JIP

W&S Project No.: 2190336

W&S File No.:

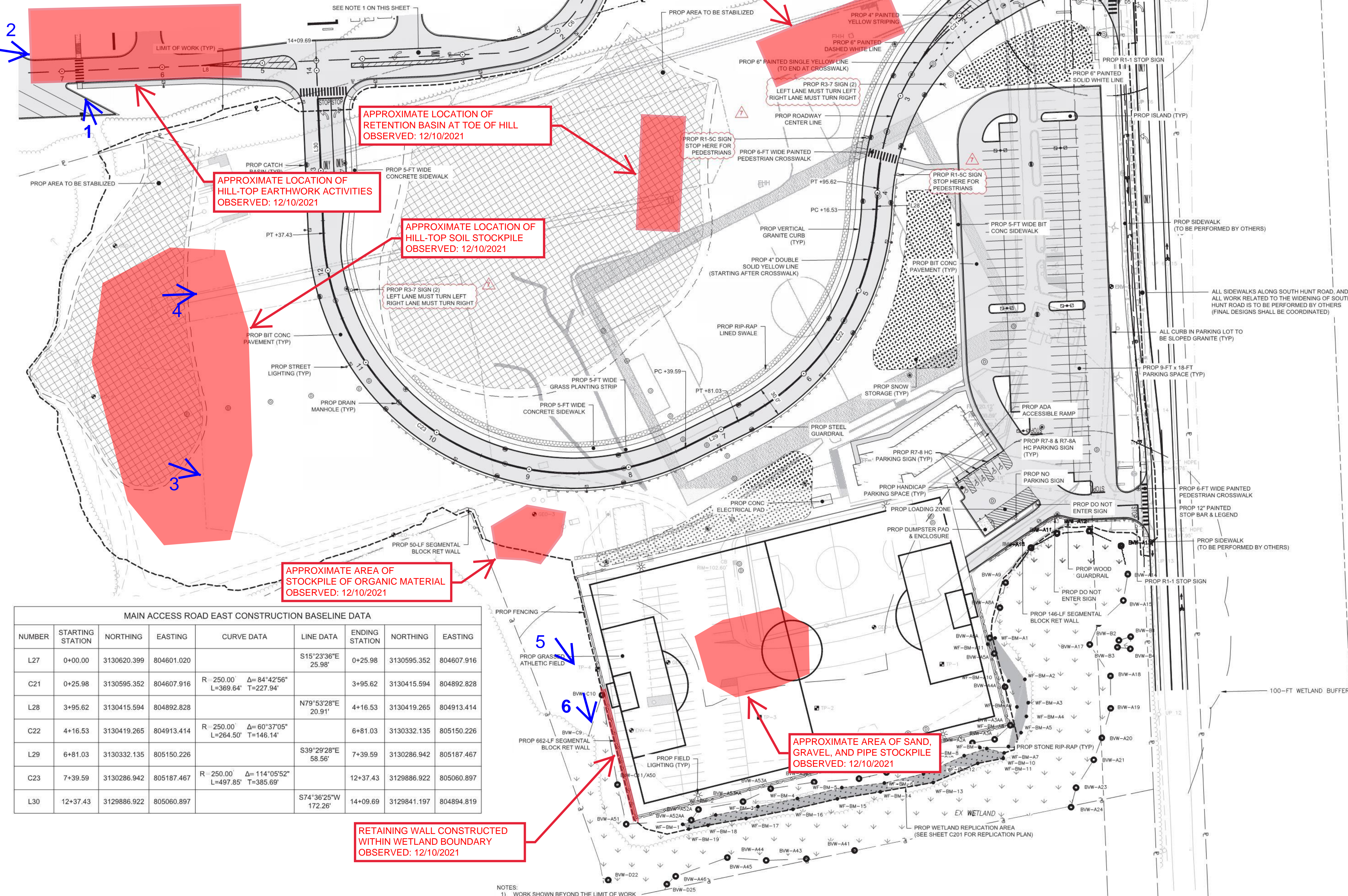
Drawing Title:

**LAYOUT & MATERIALS PLAN**

Sheet Number:

**C101**

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MAIN ACCESS ROAD EAST CONSTRUCTION BASELINE DATA							
NUMBER	STARTING STATION	NORTHING	EASTING	CURVE DATA	LINE DATA	ENDING STATION	NORTHING
L27	0+00.00	3130620.399	804601.020		S15°23'36"E 25.98'	0+25.98	3130595.352
C21	0+25.98	3130595.352	804607.916	R=250.00' Δ=84°42'56" L=369.64' T=227.94'		3+95.62	3130415.594
L28	3+95.62	3130415.594	804892.828		N79°53'28"E 20.91'	4+16.53	3130419.265
C22	4+16.53	3130419.265	804913.414	R=250.00' Δ=60°37'05" L=264.50' T=146.14'		6+81.03	3130332.135
L29	6+81.03	3130332.135	805150.226		S39°29'28"E 58.56'	7+39.59	3130286.942
C23	7+39.59	3130286.942	805187.467	R=250.00' Δ=114°05'52" L=497.85' T=385.69'		12+37.43	3129886.922
L30	12+37.43	3129886.922	805060.897		S74°36'25"W 172.26'	14+09.69	3129841.197

NOTES:  
1) WORK SHOWN BEYOND THE LIMIT OF WORK IS PART OF THE MAPLES CROSSING DEVELOPMENT AND IS OUTSIDE OF THE SCOPE OF THESE PLANS. THIS WORK IS SHOWN FOR REFERENCE ONLY.